

FIG.1

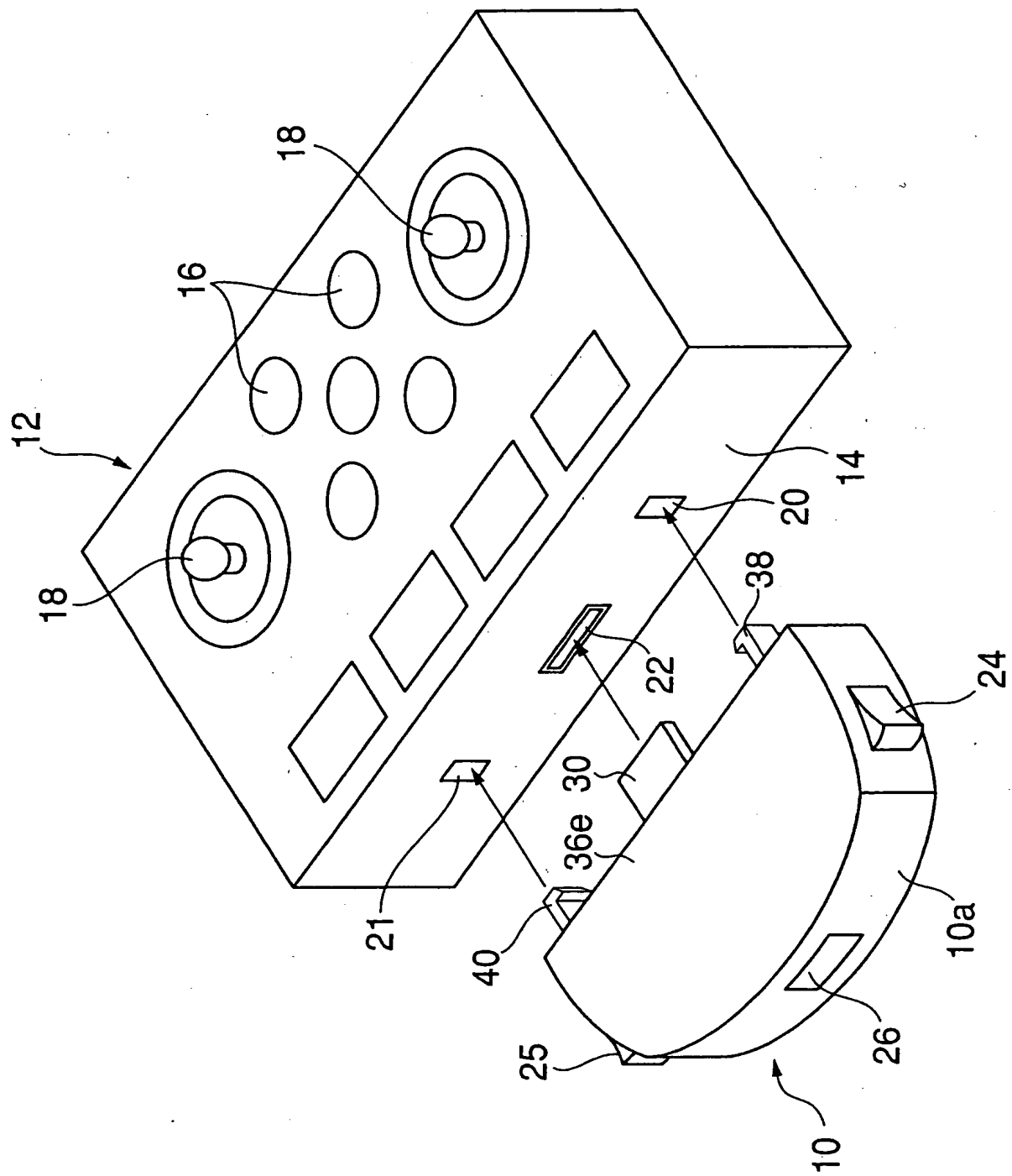


FIG.2A

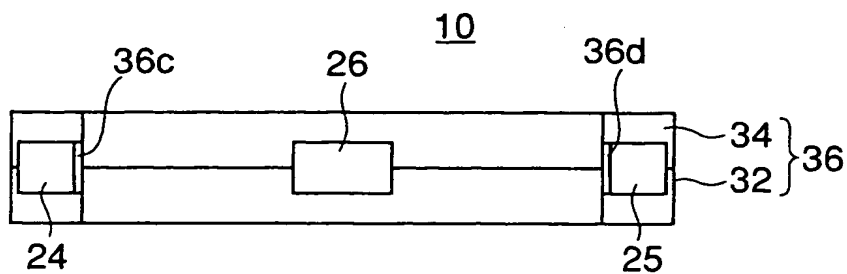


FIG.2B

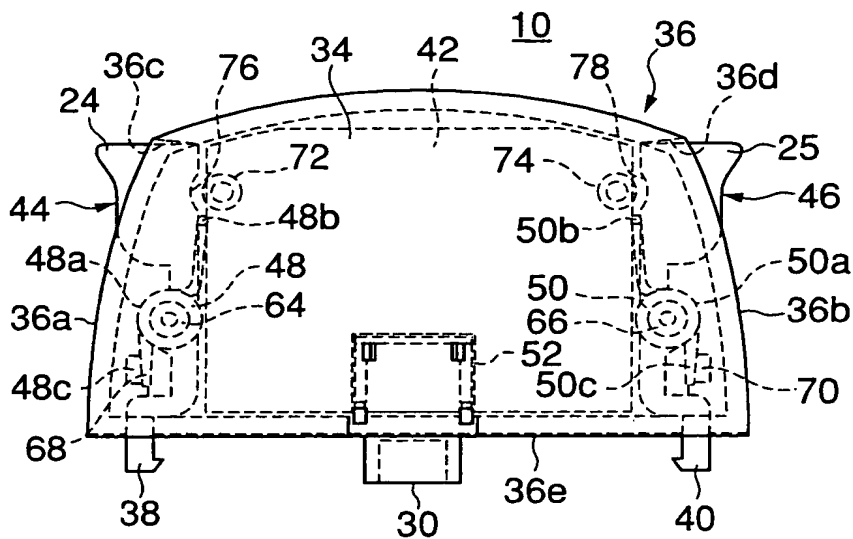


FIG.2C

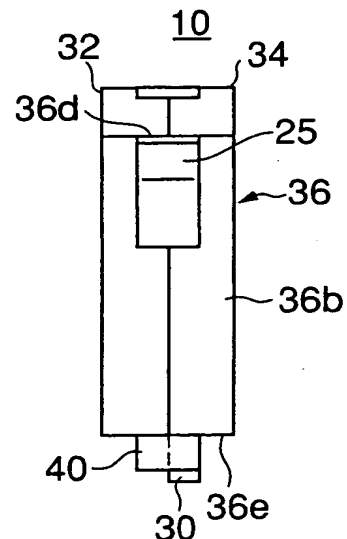
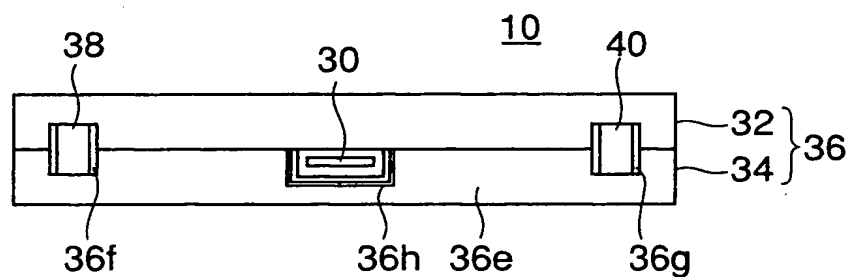


FIG.2D



This exploded perspective view illustrates the assembly of a portable electronic device. The components are labeled as follows:

- Top Cover (32):** The uppermost housing component, featuring a top surface (74) and side walls (36d, 36f, 36g).
- Bottom Cover (34):** The lower housing component, featuring a bottom surface (70) and side walls (36e, 36f, 36g, 36h).
- Internal Frame (30):** A central structural component that supports the internal components.
- Display (40):** A flat rectangular panel mounted on the internal frame.
- Keypad (42):** A control interface located below the display.
- Microphone (44):** A small component located near the keypad.
- Speaker (46):** A component located near the microphone.
- Antenna (50):** A coiled wire component, with parts labeled 50a, 50b, and 50c.
- Internal Components:** Various electronic components are shown, including a battery (52), a processor (54), and other modules (56, 58, 60, 62, 64, 66, 68, 72, 74, 76, 78).
- Assembly Features:** The diagram shows various fasteners (screws, bolts) and alignment features (notches, protrusions) used to assemble the device.

FIG.4

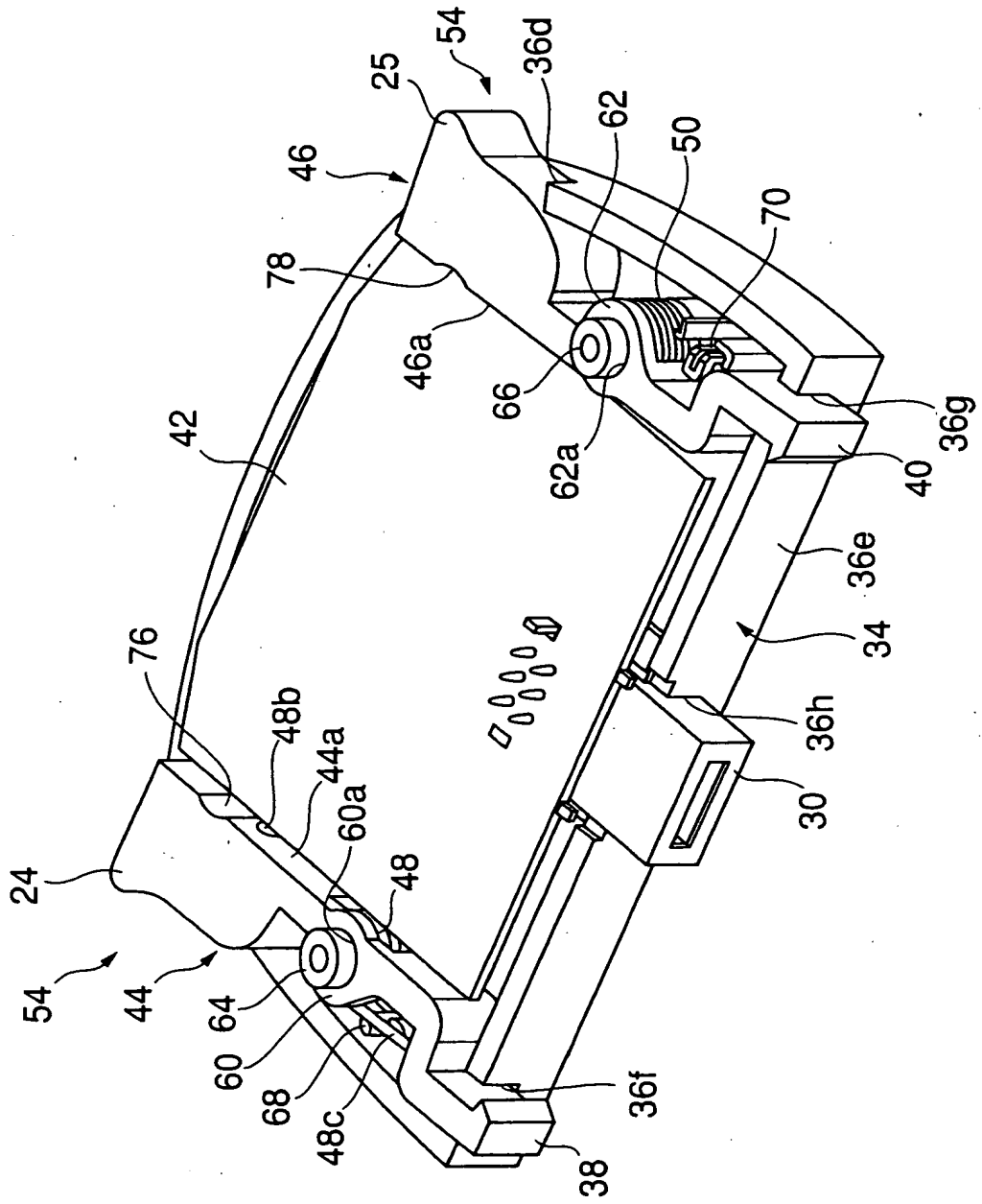




FIG.6

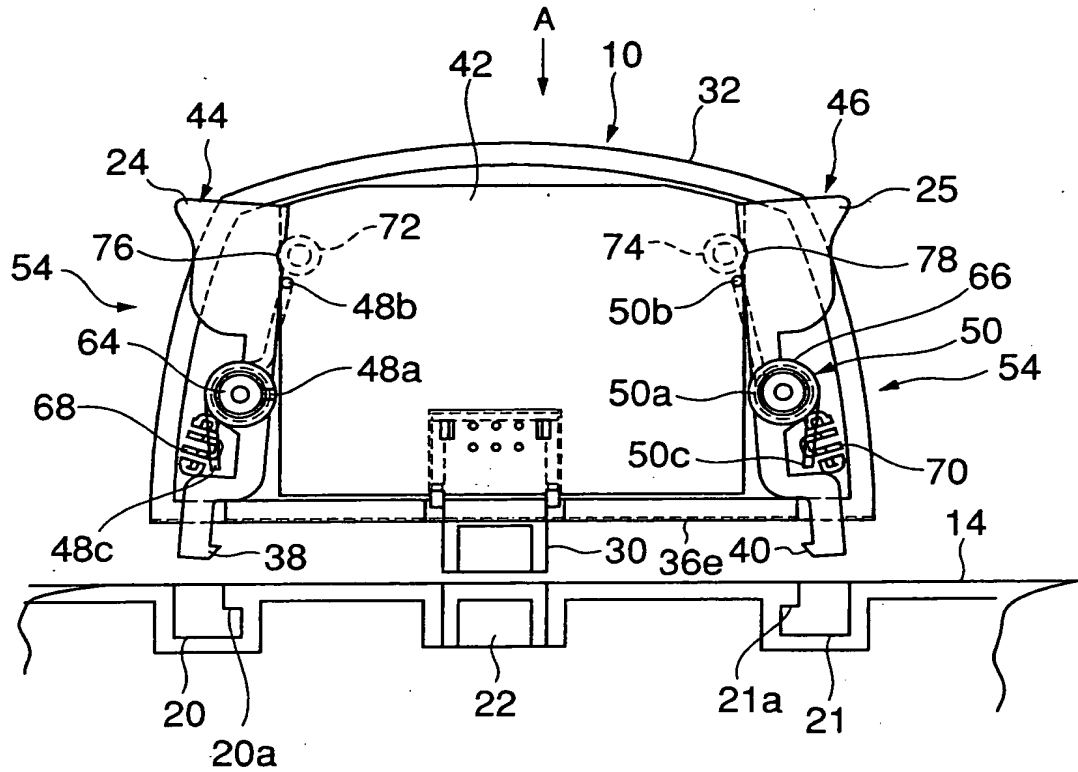


FIG.7

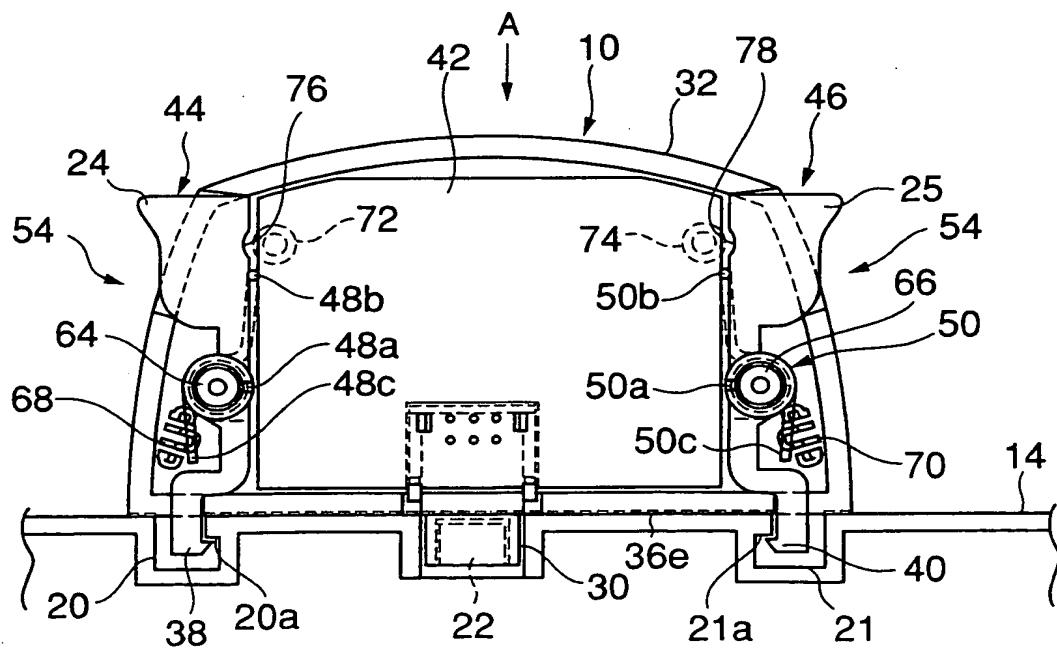


FIG.8

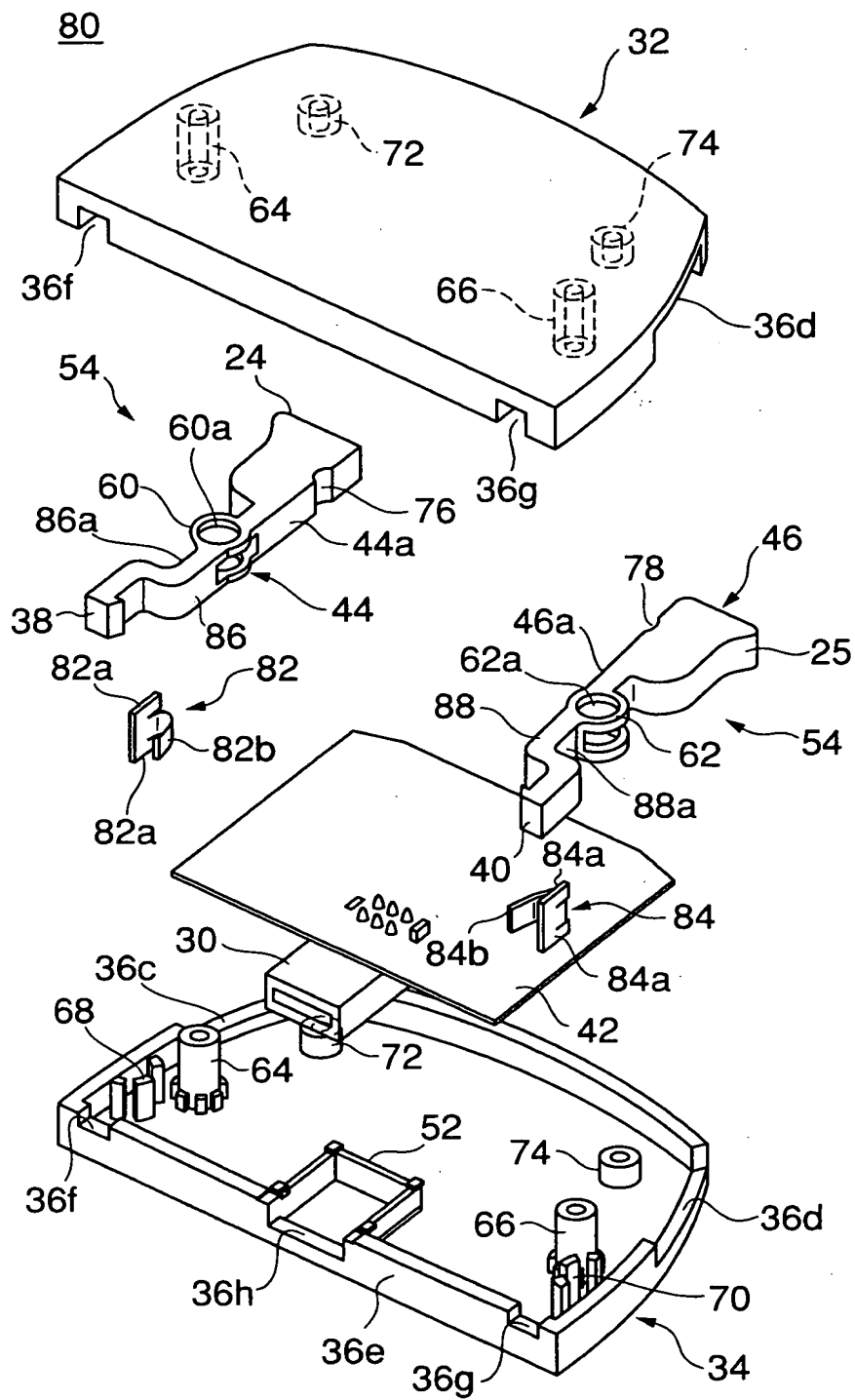


FIG.9

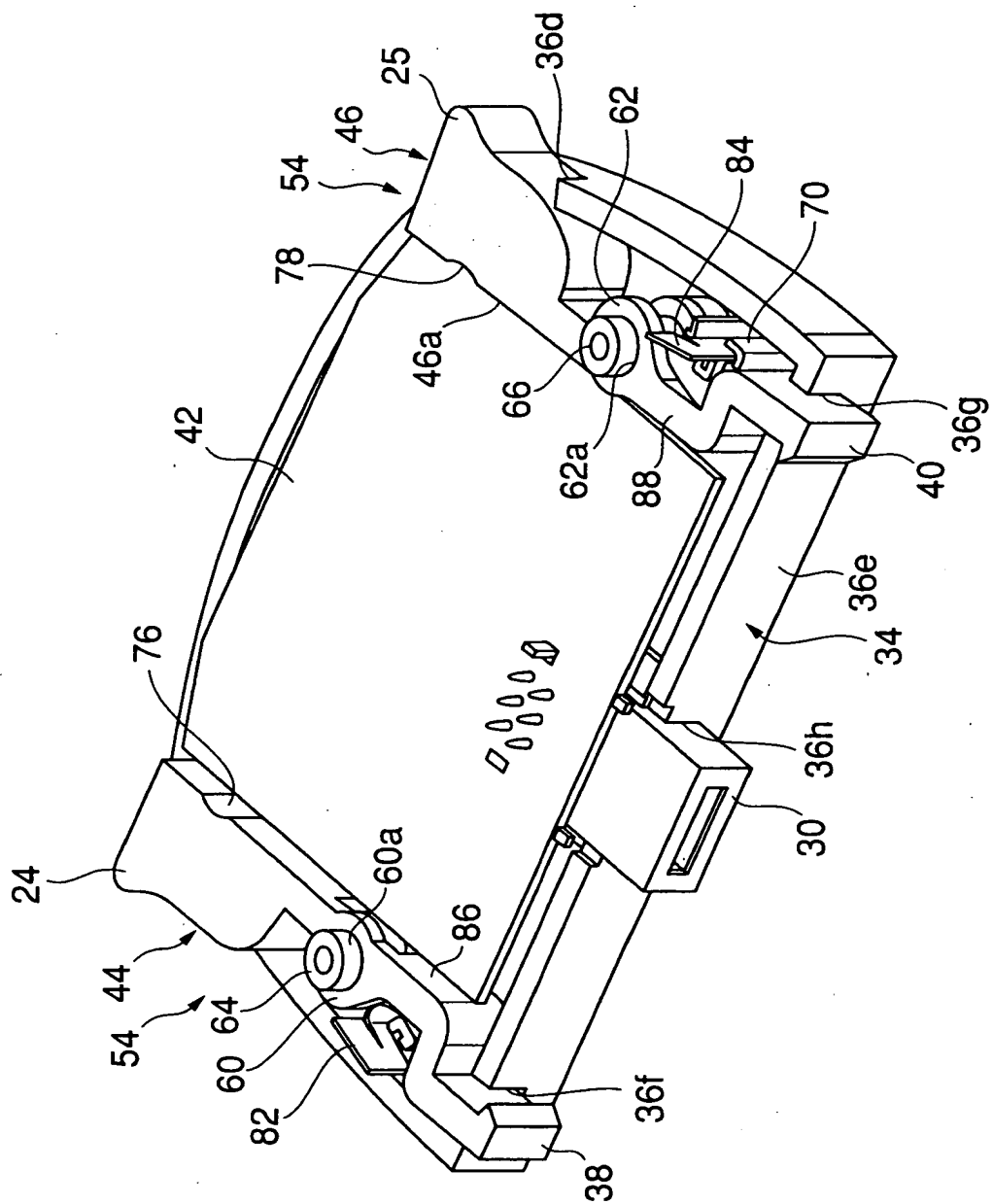




FIG.10

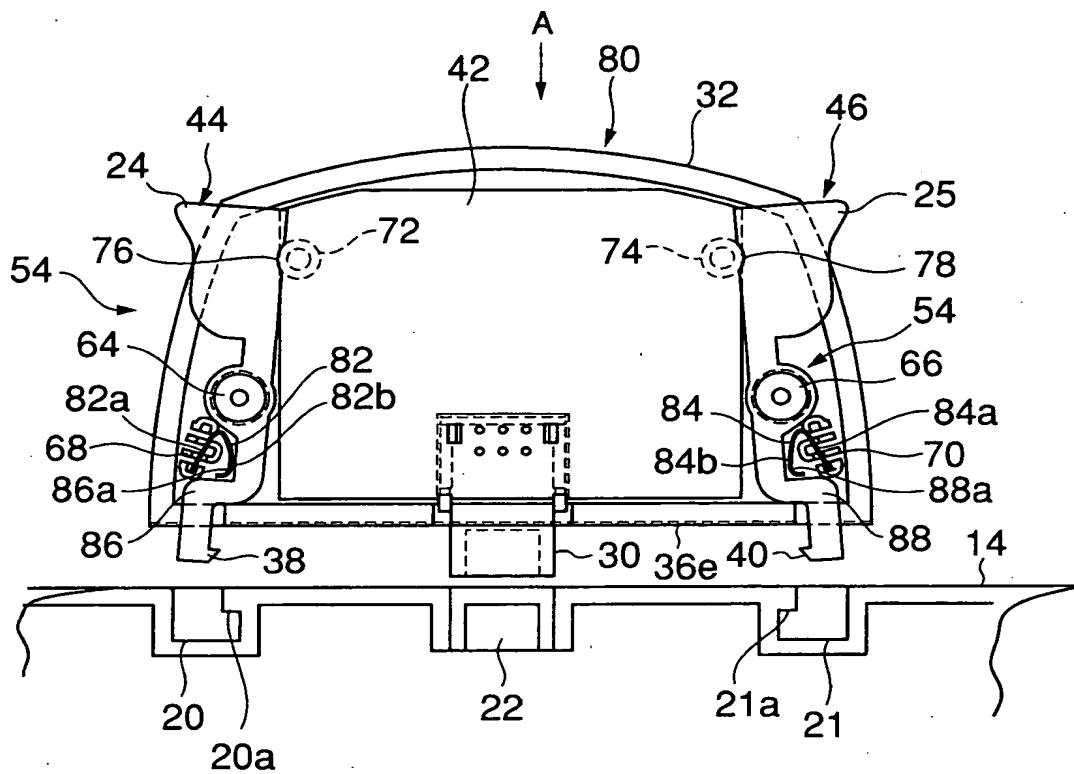


FIG.11

